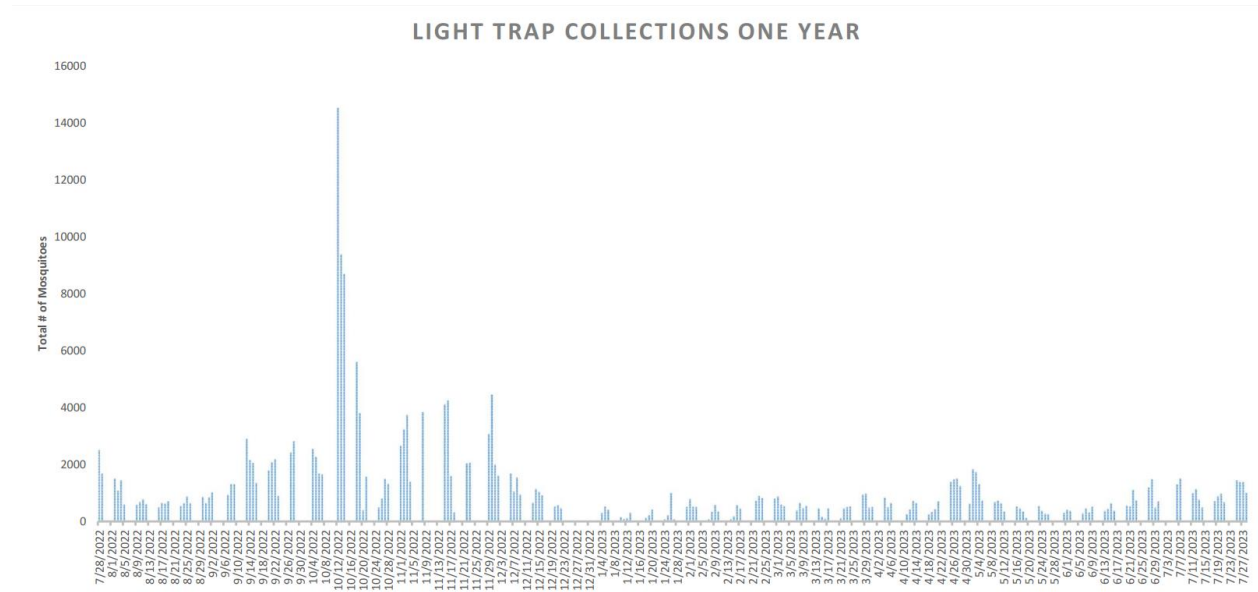


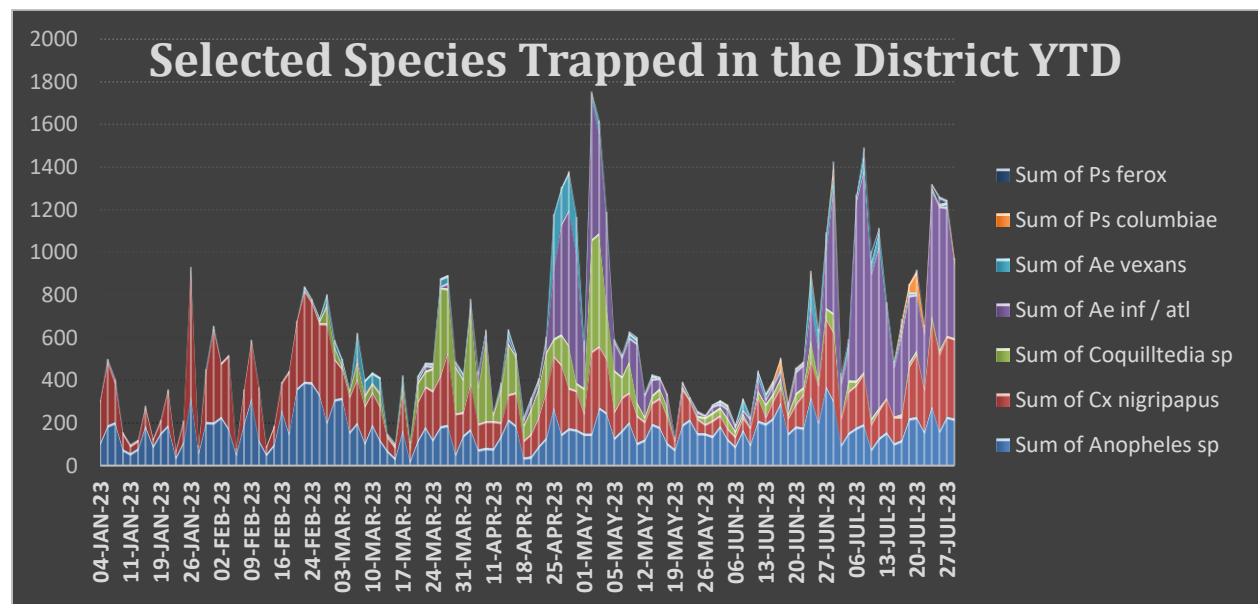


## Week of 7/24/2023 Operations Update (30)

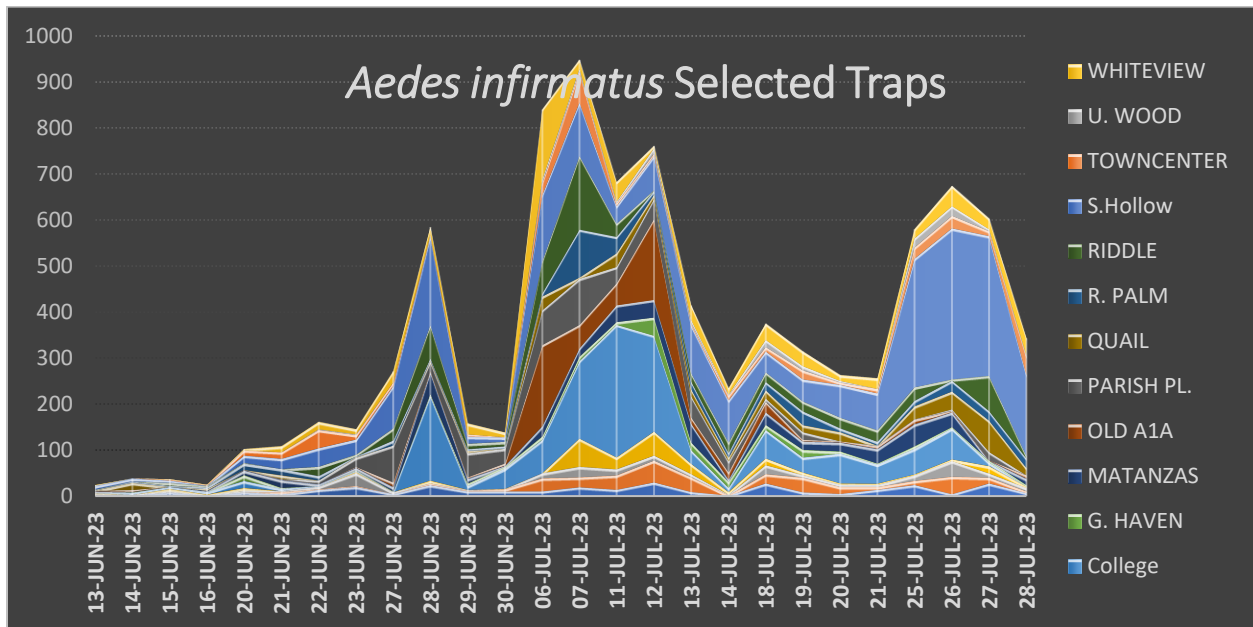
This week saw another surge of *Aedes infirmatus*, but this time highly localized. The bar graph below shows the total number of adult mosquitoes from all traps in the District for the past year (TTM).



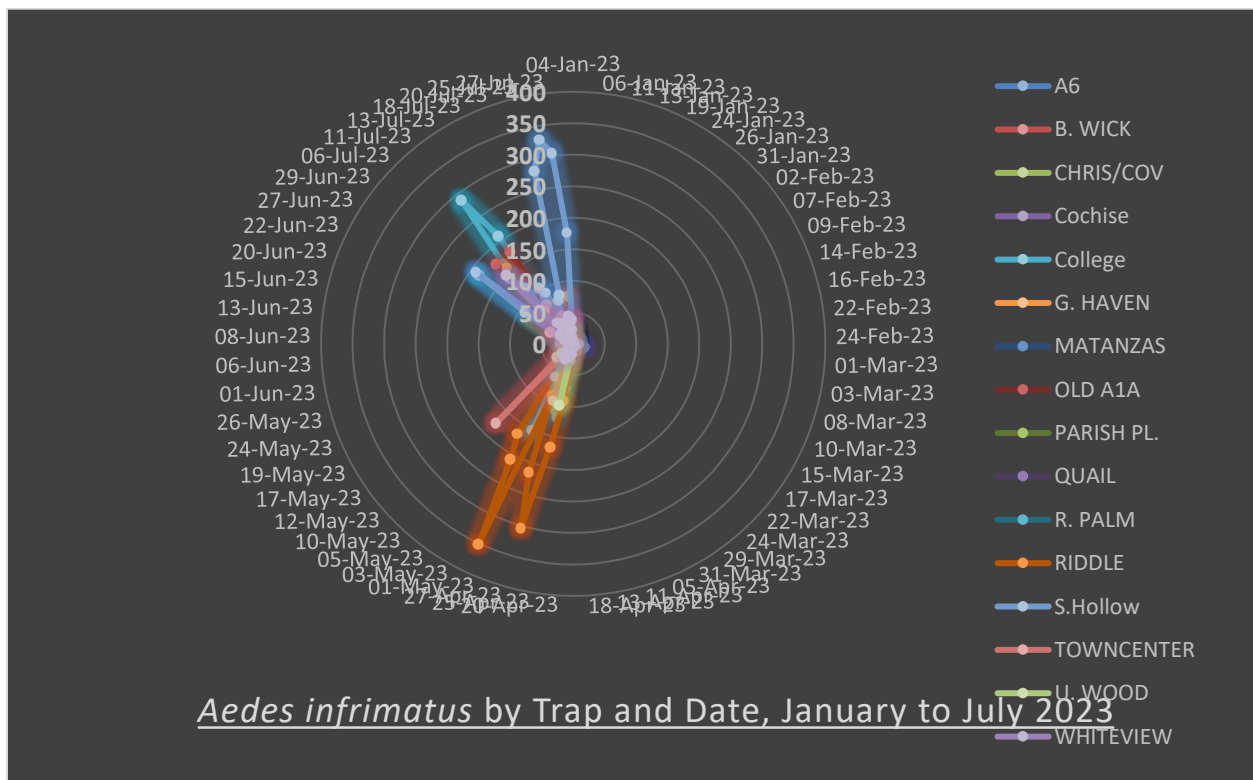
The month of July has been plagued with repeated spikes in floodwater mosquitoes reflecting the frequent and intense, but localized rainfall.

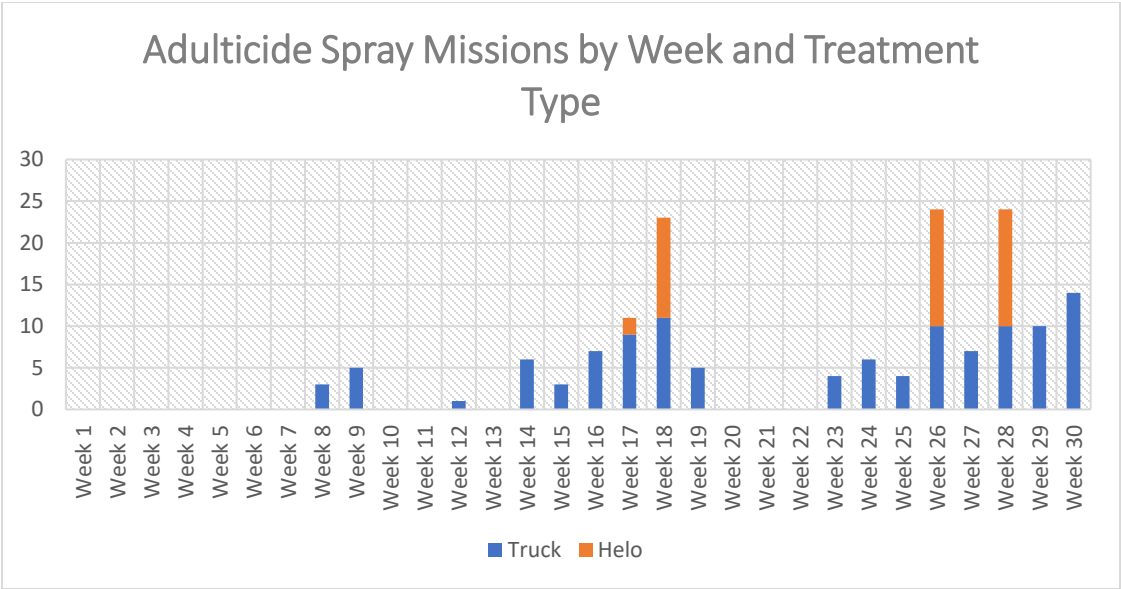


Unlike in previous weeks, *Aedes infirmatus* was most abundant in just one location, that being the most southern portion of the District.



Because rain events can be highly localized, the emergence of floodwater mosquitoes can be extreme but also highly focused in location as this week's trap data reflects. We can more clearly see this in the radar chart below showing the different peaks in *Aedes infirmatus* population throughout the year occurring in different locations.





Zones highlighted in yellow were treated by truck this week.

